										ATTY. DOCKET NO. SERIAL NO. 10/7131					171		
STATEME					AN7	Γ				APPLICANT							
(Use several s	neets i	nece	ssar	לע						Manouchehr E. Motamedi FILING DATE GROUP 7.0.2.2							
DATE MA	ILED	: No	v 13	3, 20	003					2870							
U.S. PATENT DOCUMENTS																	
EXAMINER INITIAL	Ref No	ľ	OCI	JME	NT I	NUN	ÆЕ	R	DATE	NAME			CLASS	SUB CLAS	: F	NG DATE APPRO- PRIATE	
LB	Al	5	9	0	3	3	8	0	5/11/1999	Motamedi, et al							
/B	A2	6	0	9	4	2	8	9	6/25/2000	Moranski, et al							
~	A3	- P-	E	4	D	1	N	0		Motamedi et al	not	nomy	14	2 ps	ori del		
	A4	,									·						
	A5										· · · · · · · · · · · · · · · · · · ·						
FOREIGN PATENT DOCUMENTS																	
EXAMINE R INITIAL	Ref No	DOCUMENT NUMBER DATE							DATE	COUNTRY	NAME				CLASS SUB		
LB	BI	1 0) 3	2	5	9	T ₃	5	1998	Japan	Motamedi, et al			T	_		
Mg	B2	8	, 5	7	8	0			Pending	Europe	Motamedi, et al						
	В3																
	B4								-	:							
OTHER PR	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Page, Etc.)																
	Cı	Т	N	1. F	3. N	Лo	tar	neo	di, Optical	Engineering Jo	ournal, sp	ecia	l issue	in "N	1icro-	opto-	
40	M. E. Motamedi, Optical Engineering Journal, special issue in "Micro-opto-electro-mechanical systems", Optical Eng. Vol. 36, No. 5, May 1997.																
J.	C2	M.E. Motamedi, et al, "MOEM Scan Engine for Barcode Reading and															
+ 41	-	 	Factory Automation," SPIE Proceeding of Miniaturized Systems with														
2			M	lic	roo	pti	cs	an	d Microme	chanics III, V	ol., 3276,	p.p.	66-80	San.	Jose,	1998.	
7	C3-		M.E. Motamedi, et al, "Development of MEM optical scanners", Optical														
	43		Eng. Vol. 36, No. 5, p.p. 1346-1354, May 1997.														
ž	C4									roceedings of			otechn	ology	7		
		Ļ	C	on	fer	enc	e a	anc	I Trade Sho	ow, Volume I.		6	_				
EXAMINE	R	\ 	ب	>	B	. ف	′ ب	t 5	1 Kaiir	DATE CONSIDE	FRED 5	(2:	101	 			
*EXAMINER:	Initia	l if re	feren	ce co	onsid	cred	i, wi	ethe	r or not citation i	s in conformance with communication to appl	MPEP 609; Dr	aw lin	e through c	itation i	f not in		
		,					ٽٽ										